

#### COMPUTER SCIENCE STUDENT

Flat 5, The Quayside, Solford, Poppletonia

□ (+82) 10-9030-1843 | ■ flo.ting.point@gmail.com | # cdyf.me/Flo\_Ting-Point.pdf | 🖸 floatingpoint | 🛅 floatingpoint

"Be the change that you want to see in the world."

### **Summary**

I am a very analytical person and like to understand how things work and why things happen. I am a hard-working, punctual dedicated worker that looks forward to working both as a team and as an individual. I am currently studying a degree in Computer Science with Industrial Experience which has increased my interest in working in the technology sector.

### Education

**University of Poppleton** 

Poppleton, UK

2013 - 2017

BSc in Computer Science with Industrial Experience

• Expected grade minimum 2:1

## Work Experience \_\_\_\_\_

**BBC Future Media** 

Salford, Manchester

SOFTWARE SPECIALIST INTERN

Jun. 2017 - May. 2018

- The first week of the industrial placement involved vigorous training in specialist processes and equipment to enable the company to accurately
  meet customer requirements.
- After training had commenced the main role of the job required me develop software to be used in media production for the BBC. The main bulk of the work included vast amounts of pair programmed coding, however I also specialised in bug fixes and training other teams at the BBC to use the internal APIs. Given the responsibility of the role I quickly learnt to act in a professional manner whilst still maintaining close friendships with many members of the team.
- I was also required to write reports for executive clients, many of which did not have a scientific background, so were required to be written in lay terms. This meant that an extensive knowledge of the processes used was necessary as well as a formal, yet engaging tone.

Hozier Limited Leyland, Lancashire

DEVELOPER IN TEST

2014 - 2015

- This role introduced me to the engineering sector and encouraged me to pursue a degree in Computer Science. I identified and rectified issues in the computer systems at the chemical plant in Clitheroe. This meant that I had to learn engineering specific programming such as MATLAB, SolidWorks and C++.
- Throughout my time at the plant I was selected to attend various training session for multiple disciplines throughout the engineering sector including Computing for Engineers and Meet the Masters-Computer Science in the North

# Extracurricular Activity \_\_\_\_\_

Ginaissance

Bury, Greater Manchester

CORE MEMBER & PRESIDENT AT 2013

Jun. 2010 - date

• I work closely with my local pub (*The Progress Bar*) as their gin specialist, where I taste and advise on artisan gins and help decide the *gin of the month*: a popular initiative I helped establish in 2019.

We love Manchester Manchester

FUNDRAISER

Sep. 2010 - Oct. 2011

 I recently took part in the 3 Peaks Challenge for the We Love MCR emergency fund and regularly hike in and around Manchester's surrounding countryside particularly the Pennines and the Lake District.